Inc	ldent N	ame: <u> </u>	all Property, Harold Region/Cour ent File # Ranking Peri	nty: <u>WSRO</u> (GU	GW/TF-200 Page 1 of 3 6/1/92
Dat	e: <u>3</u> .	<u>5·93</u>		3	
		G)	NORTH CARO ROUNDWATER CONTAMINATION SITE PRIORITY RANK (To be completed by Reg	INCIDENT MANAGEN	MENT
I,	<u>IMI</u>	INENT	HAZARD ASSESSMENT		Points Awarded
	A.	Expl detec awai			
	B.		free product subject to ignition in exposed ar ce water impoundments, streams, excavation s total	eas such as s, etc.; award 50	
п.	EXP	OSURE	Assessment		
	A.	Cont	aminated Drinking Water Supplies		
		1.	Private, domestic water supply well contains centrations exceeding 15A NCAC 2L ground award 10 points per well	ng substances in con- water quality standards;	
		2.	Public or institutional water supply well conconcentrations exceeding 15A NCAC 2L groustandards; award 20 points per well	taining substances in indwater quality	
		3.	Exceedances of Class WS-1 surface water question result of groundwater discharge; award 20 plody impacted	iality standards as a points per surface water	-

If a water supply well identified in items II. A. 1 and II. A. 2 cannot be replaced by an existing public water supply source requiring hook-

Private, domestic water supply well located within 1500 feet down

Public or institutional water supply well located within 1500 feet downgradient of contaminant source; award 15 points per well

Raw surface water intake for public water supply located within 1/2

mile downgradient of contaminant source; award 5 points per water

If any well identified in items II. B. 1 and II. B. 2 or an intake in item

Product vapors detected in inhabitable building(s) below 20% of the lower

II. B. 3. are located within 250 feet of contaminant source; award

explosive limit or health concern levels; award 30 points total

additional 20 points total (not per well or intake)

up only; award additional 10 points per irreplaceable well

gradient of contaminant source; award 10 points per well

Threat to Uncontaminated Drinking Water Supplies

body impacted

supply system

Vapor Phase Exposure

B.

C.

1.

2.

3.

4.

1.

GW/TF-200 Page 2 of 3 = 6/1/92

Points Awarded

	•		ings, sewer lines, utility vaults, etc.) below 20% of the lower explosive limit; award 10 points total			
m.	sou	RCE AS	SESSMENT			
	A.	Uncontrolled or Unabated Primary Source (including dumpsites, stockpiles, lagoons, land applications, septic tanks, landfills, underground and above ground storage tanks, etc.)				
		1.	Suspected or confirmed source remains in active use and continues to receive raw product, wastewater or solid waste; award 30 points per source			
-		2.	Active use of suspected or confirmed source has been discontinued or source was caused by a one-time release of product or waste, however, source continues to release product or contaminants into the environment; award 10 points per source	50		
ľV.	ENVI	RONM	ENTAL VULNERABILITY ASSESSMENT			
	A.	ing la	cal Contaminant Migration - Literature or well logs indicate that no confin- ayer is present above bedrock or within twenty feet of land surface; d 10 points total	10		
	B.	Horizontal Contaminant Migration - Data or observations indicate that no discharge points or aquifer discontinuities exist between the source and the nearest downgradient drinking water supply; award 10 points total				
	C.	Exist conta	ing Groundwater Quality - The worst case monitor or supply well contains aminant levels:			
		1.	At less than 10 times the 2L groundwater standards; award 5 points			
		2.	Between 10 and 100 times the 2L groundwater standards; award 20 points			
		3.	Greater than 100 times the 2L groundwater standards; award 40 points	40		
v.	REGI	ONAL (OFFICE RESPONSE (LETTER RANK)			
	Priority A - (Site meets any one of the criteria)					
		1.	Water supply well(s) contaminated and no alternate water supplies available.			
		2.	Vapors present in confined areas at explosive or health concern levels.			
		3.	Treated surface water supply in violation of the safe drinking standards.			
	Delcad	6. D (Ans. On al			

Water supply well(s) contaminated, but alternate water supplies avail-

1.

- 2. Water supply well(s) within 1500 feet of site, but not contaminated and no alternate water supplies available.
- 3. Vapors present in confined areas but not at explosive or health concern levels.

Priority C - (Both)

- 1. No water supply well(s) contaminted.
- 2. Water supply well(s) greater than 1500 feet from site, no alternate water supply available.

Priority D - (Both)

- 1. No water supply well(s) contaminted.
- 2. Water supply well(s) within 1500 feet of site but alternate water supplies available.

Priority E - (Both)

- 1. No water supply well(s) contaminated or within 1500 feet of site.
- 2. Area served by alternate water supply.

TOTAL POINTS AWARDED

•					
105	E				
#/Letter					

·			
			est y high